

Township N. V. South of the Base Line, Range N. III West of Meridian.

Scale of forty chains to an inch.


Surveyed by Elias Reector 1865.

Description of the Quality of the Land in the Interior Section Lines

Survey done
Total quantity 23,000.84

Section	Quality	Section	Quality	Section	Quality
25.26	Poor, hilly land; timber Oak & Sugar	24.25	Poor, hilly land; timber Oak & Sugar	10.15	Rich, rolling land; timber Oak & Sugar
25.26	Same	23.24	Rich, hilly land; timber Oak & Sugar	11.14	Hilly land; thin soil; timber Oak & Sugar
24.23	Some bottom with brook; timber Sugar & Hickory	13.24	Rich, broken land; timber Oak & Sugar	12.13	Poor hilly land; timber Oak & Sugar
26.27	Farming land; timber Oak & Sugar	15.24	Hilly land; good soil; timber Oak and Sugar	10.14	Rich, rolling land; timber Oak & Sugar
23.24	South part, poor hilly land; North good farming land; some bottom	22.23	Rich, hilly land; some bottom; timber Oak, Poplar & Sugar	2.11	Rich broken land; timber Oak & Sugar
27.28	Good farming land; timber Oak & Sugar	14.23	Rich bottom; timber Oak, Poplar and Hickory	2.9	Hilly land; good soil; timber Oak & Sugar
22.23	Same	14.15	Rich, rolling land; timber Oak & Sugar	9.10	Rich level land; timber Oak & Sugar
25.26	Same	21.22	Same	1.5	Rolling land; good soil; timber Oak, Oak & Ash
27.28	West part, poor, hilly land; East rich, level land; timber Oak & Sugar	22.15	Rich bottom; timber Oak and Sugar	7.8	Level land; good soil; timber Oak, Poplar & Sugar
28.29	Farming land; timber Oak & Sugar	15.13	Rich, level bottom; timber Oak, Poplar & Sugar	5.8	Poor, hilly land; timber Oak & Sugar
28.29	Rich, farming land; timber Oak & Sugar	20.21	Rich, rolling land; timber Poplar & Sugar	5.7	Rich land; timber Oak, Poplar & Sugar
21.22	Rich, level land; timber Oak & Sugar	15.21	Rich, broken land; timber Oak, Poplar and Oak	5.6	Broken land; good soil; timber Oak, Poplar & Oak
29.30	Rich, rolling land; timber Oak & Sugar	16.17	Hilly land; good soil; timber Oak & Sugar	25.26	Good farming land; timber Oak & Sugar
30.31	Second rate soil; timber Oak	19.20	Rich, level land; timber Oak, Sugar, Oak & Oak	11.12	Rich but hilly; some bottom on the river; timber Oak
29.20	Rich, level land; timber Oak & Sugar	17.20	North part rich, rest poor; timber Oak & Oak	1.11	Same
19.30	East part, rich level land; West poor hilly; timber Oak & Sugar	15.19	Rich land; timber Oak & Sugar	1.2	Good farming land; timber Oak, Oak & Sugar
20.29	Rich, rolling land; timber Oak & Sugar	17.18	Poor, broken land; timber Oak & Sugar	5.10	Part rich & part level & part broken; timber Oak & Sugar
21.28	Poor, hilly land; timber Oak & Sugar	7.18	Rolling land; timber Oak & Sugar	2.4	Good farming land; timber Oak
22.27	Good farming land; timber Oak & Sugar	8.17	Broken land; thin soil; timber Oak	5.9	Hilly, poor soil; timber Oak & Sugar
23.26	Poor, hilly land; timber Oak & Sugar	9.16	Level land; good soil; timber Oak, Oak & Ash	1.9	Part level & part broken; good soil; timber Oak

Post	Bearing True	Inches diam	Course they bear	Link dist.	Quality of the Land	Section Corner	Bearing True	Inches diam	Course they bear	Link dist.	From and To	Bearing True	Inches diam	Course they bear	Link dist.
A	Druck	10	S 12 E	21	From A & B. Part good land, timber mostly in the middle of the creek.	25.26.27.28	Dogwood	4	S 34 E	28	11.22	Hickory	5	S 5 E	28
a	Druck	11	S 7 E	27		29.30.31.32	Hickory	5	S 72 E	31		Cutbury	4	S 9 E	12
B	Druck	13	S 6 E	19	B & C. Hilly, some bottom on the creek.	25.27.28.29	Dogwood	3	S 55 E	22		Sugar	11	S 24 E	15
b	Sugar	14	S 75 E	25		33.34.35.36	Hickory	3	S 68 E	21		Hickory	1	S 35 E	20
C	Gum	12	S 7 E	38		22.23.24.25	Sugar	11	S 62 E	22		Sugar	15	S 22 E	18
c	McGak	5	S 46 E	20		27.28.29.30	Old buck	3	S 35 E	10		Druck	6	S 22 E	18
D	Druck	6	S 25 E	24		31.32.33.34	Druck	13	S 15 E	17		Druck	9	S 37 E	12
d	Druck	15	S 10 E	15		37.38.39.40	Dogwood	5	S 3 E	27		Druck	24	S 25 E	13
E	Druck	5	S 70 E	16		41.42.43.44	McGak	4	S 45 E	7		Dogwood	4	S 28 E	6
e	Druck	5	S 56 E	15		45.46.47.48	Dogwood	11	S 73 E	10		Druck	18	S 22 E	25
F	Ash	11	S 50 E	21		49.50.51.52	McGak	13	S 51 E	22		Dogwood	1	S 27 E	25
f	Ash	13	S 20 E	11		53.54.55.56	Druck	15	S 51 E	22		McGak	24	S 30 E	7
G						57.58.59.60	Dogwood	7	S 55 E	24	11.22	Druck	20	S 75 E	20
g	Druck	15	S 34 E	11		61.62.63.64	Hickory	18	S 57 E	22		Druck	12	S 40 E	7
H	Druck	3	S 65 E	19		65.66.67.68	Druck	11	S 66 E	10		Druck	3	S 25 E	23
h	Druck	12	S 25 E	5		69.70.71.72	Druck	11	S 17 E	19		McGak	24	S 15 E	5
i	Druck	15	S 65 E	27		73.74.75.76	Sugar	3	S 35 E	9		Ash	12	S 35 E	33
j	Druck	13	S 75 E	4		77.78.79.80	Druck	6	S 67 E	22		Ash	11	S 31 E	23
k	Druck	18	S 50 E	26		81.82.83.84	Druck	13	S 74 E	10		Druck	4	S 35 E	20
l	Poplar	4	S 36 E	14		85.86.87.88	Druck	14	S 16 E	21		Druck	3	S 45 E	24
m	Druck	18	S 62 E	15		89.90.91.92	Sugar	18	S 3 E	33		Dogwood	3	S 49 E	12
n	McGak	22	S 1 E	16		93.94.95.96	Druck	21	S 15 E	32		Hickory	4	S 49 E	12
o	Sycamore	5	S 45 E	9		97.98.99.100	Druck	11	S 60 E	19		Druck	3	S 5 E	25
p	Sycamore	15	S 31 E	23			McGak	20	S 54 E	25	0.1.2.3	Hickory	3	S 30 E	13
q	McGak	20	S 60 E	14			Dogwood	7	S 38 E	4		Dogwood	5	S 12 E	24
r	McGak	6	S 22 E	10			Druck	5	S 30 E	15		Dogwood	5	S 2 E	5
s	McGak	10	S 39 E	13			Sugar	4	S 13 E	14		Druck	8	S 65 E	10
t	McGak	9	S 55 E	30			Druck	10	S 42 E	12		McGak	5	S 75 E	10
u	Druck	13	S 75 E	5			Druck	11	S 50 E	12		Hickory	3	S 75 E	11
v	Druck	5	S 55 E	15			Druck	12	S 52 E	13		Druck	5	S 9 E	14
w	Dogwood	9	S 22 E	23			Druck	12	S 35 E	20		Dogwood	8	S 14 E	11
x	Dogwood	5	S 24 E	25			Druck	13	S 36 E	21		Druck	5	S 24 E	26
y	Dogwood	5	S 55 E	21			Druck	14	S 40 E	22		Druck	4	S 34 E	27
z	Hickory	4	S 35 E	21			Druck	15	S 41 E	23		Sugar	5	S 31 E	7
aa	McGak	20	S 7 E	37			Druck	16	S 42 E	24		Ash	4	S 55 E	29
ab	McGak	14	S 12 E	11			Druck	17	S 43 E	25		McGak	20	S 24 E	25
ac	McGak	50	S 37 E	13			Druck	18	S 44 E	26		Druck	7	S 21 E	26
ad	McGak	5	S 60 E	13			Druck	19	S 45 E	27		Druck	11	S 18 E	27
ae	McGak	15	S 20 E	50			Druck	20	S 46 E	28		Druck	14	S 30 E	28
af	McGak	10	S 25 E	27			Druck	21	S 47 E	29		Druck	12	S 20 E	29
ag	McGak	10	S 35 E	25			Druck	22	S 48 E	30		Druck	10	S 15 E	30
ah	Cherry	8	S 2 E	24			Druck	23	S 49 E	31		Druck	8	S 30 E	31
ai	Gum	4	S 38 E	25			Druck	24	S 50 E	32		Druck	6	S 55 E	32
aj	Dogwood	4	S 39 E	8			Druck	25	S 51 E	33		Druck	7	S 46 E	33
ak	McGak	8	S 15 E	20			Druck	26	S 52 E	34		Druck	8	S 37 E	34
al	Dogwood	4	S 14 E	22			Druck	27	S 53 E	35		Druck	6	S 10 E	35
am	McGak	14	S 52 E	10			Druck	28	S 54 E	36		Druck	12	S 36 E	36
an	McGak	5	S 15 E	41			Druck	29	S 55 E	37		Druck	18	S 45 E	37
ao	Gum	8	S 51 E	27			Druck	30	S 56 E	38		Druck	10	S 78 E	38
ap	Gum	6	S 23 E	13			Druck	31	S 57 E	39		Druck	4	S 42 E	39
aq	Sugar	12	S 32 E	10			Druck	32	S 58 E	40		Druck	5	S 42 E	40
ar	Druck	8	S 13 E	10			Druck	33	S 59 E	41		Druck	12	S 61 E	41
as	Druck	20	S 24 E	26			Druck	34	S 60 E	42		Druck	5	S 47 E	42
at	Hickory	8	S 35 E	26			Druck	35	S 61 E	43		Druck	18	S 67 E	43
au	Sycamore	5	S 25 E	10			Druck	36	S 62 E	44		Druck	4	S 52 E	44
av	Willow	5	S 35 E	15			Druck	37	S 63 E	45		Druck	14	S 31 E	45
aw	Druck	12	S 26 E	29			Druck	38	S 64 E	46		Druck	13	S 25 E	46
ax	Druck	10	S 33 E	22			Druck	39	S 65 E	47		Druck	10	S 5 E	47
ay	McGak	14	S 43 E	24			Druck	40	S 66 E	48		Druck	8	S 5 E	48
az	Poplar	13	S 37 E	27			Druck	41	S 67 E	49		Druck	4	S 23 E	49
ba							Druck	42	S 68 E	50		Druck	8	S 44 E	50
bb							Druck	43	S 69 E	51		Druck	5	S 35 E	51
bc							Druck	44	S 70 E	52		Druck	5	S 32 E	52
bd							Druck	45	S 71 E	53		Druck	5	S 39 E	53
be							Druck	46	S 72 E	54		Druck	7	S 35 E	54
bf							Druck	47	S 73 E	55		Druck	15	S 42 E	55
bg							Druck	48	S 74 E	56		Druck	20	S 53 E	56
bh							Druck	49	S 75 E	57		Druck	6	S 60 E	57
bi							Druck	50	S 76 E	58		Druck	6	S 15 E	58
bj							Druck	51	S 77 E	59		Druck	6	S 15 E	59
bk							Druck	52	S 78 E	60		Druck	4	S 85 E	60
bl							Druck	53	S 79 E	61		Druck			
bm							Druck	54	S 80 E	62		Druck			
bn							Druck	55	S 81 E	63		Druck			
bo							Druck	56	S 82 E	64		Druck			
bp							Druck	57	S 83 E	65		Druck			
bq							Druck	58	S 84 E	66		Druck			
br							Druck	59	S 85 E	67		Druck			
bs							Druck	60	S 86 E	68		Druck			
bt							Druck	61	S 87 E	69		Druck			
bu							Druck	62	S 88 E	70		Druck			
bv							Druck	63	S 89 E	71		Druck			
bw							Druck	64	S 90 E	72		Druck			
bx							Druck	65	S 91 E	73		Druck			
by							Druck	66	S 92 E	74		Druck			
bz							Druck	67	S 93 E	75		Druck			
ca							Druck	68	S 94 E	76		Druck			
cb							Druck	69	S 95 E	77		Druck			
cc							Druck	70	S 96 E	78		Druck			
cd							Druck	71	S 97 E	79		Druck			
ce							Druck	72	S 98 E	80		Druck			
cf							Druck	73	S 99 E	81		Druck			
cg							Druck	74	S 100 E	82		Druck			
ch							Druck	75	S 101 E	83		Druck			
ci							Druck	76	S 102 E	84		Druck			
cj							Druck	77	S 103 E	85		Druck			
ck							Druck	78	S 104 E	86		Druck			
cl							Druck	79	S 105 E	87		Druck			
cm							Druck	80	S 106 E	88		Druck			
cn							Druck	81	S 107 E	89		Druck			
co							Druck	82	S 108 E	90		Druck			
cp							Druck	83	S 109 E	91		Druck			
cq							Druck	84	S 110 E	92		Druck			
cr							Druck	85	S 111 E	93		Druck			
cs							Druck	86	S 112 E	94		Druck			
ct							Druck	87	S 113 E	95		Druck			
cu							Druck	88	S 114 E	96		Druck			
cv							Druck	89	S 115 E	97		Druck			
cw							Druck	90	S 116 E	98		Druck			
cx							Druck	91	S 117 E	99		Druck			
cy							Druck	92	S 118 E	100		Druck			
cz							Druck	93	S 119 E	101		Druck			
da							Druck	94	S 120 E	102		Druck			
db							Druck	95	S 121 E	103		Druck			
dc							Druck	96	S 122 E	104		Druck			
dd							Druck	97	S 123 E	105		Druck			
de							Druck	98	S 124 E	106		Druck			
df							Druck	99	S 125 E	107		Druck			
dg															



TSS R3W